

AMENDMENTS TO THE SPECIFICATION

Please delete the following paragraphs beginning on page 2, line 8 and ending on page 6, line 18:

Summary of the invention

— Generally the present invention provides jaw arrangements having tines, and a body arrangement to which the jaw arrangements are pivotably and resiliently mounted so as to urge the jaw arrangements to a closed position where said tines meet. A jaw opening arrangement is provided to allow the jaw arrangement to be opened single handed. The jaw arrangements are mounted on the body arrangement at pivot positions which define laterally-spaced pivot axes.

— By laterally spacing the pivot axes it is possible to use a body which can be decorated or made less visible and can also act to hide the pivot mechanisms if necessary, thereby improving the aesthetic appearance of the clip in use.

— The present invention includes any body arrangement such as a single body part or multiple body parts acting to hold the effective pivot points of the jaw arrangements spaces laterally. Also the jaw arrangements can comprise any arrangement of single or multiple jaw parts. Where multiple jaw parts are provided, the jaw parts can be pivotable connected together to form a multiply pivoted jaw arrangement. The pivots in such an arrangement will lie substantially parallel. The jaw opening arrangement can comprise any suitable part or collection of parts to enable the jaw arrangements to be urged pivotably to an open position against the resilient force of the resilient connection between the jaw arrangements and the body arrangement.

— In one embodiment of the present invention, the body arrangement has an outer face and the pivot mechanisms are arranged on said body arrangement away from the outer face. Thus the pivot mechanisms are hidden in the hair when worn.

— In an embodiment of the present invention, the opening arrangement comprises handle

portions extending from said jaw arrangements at positions away from the tines and acting as lever members to lever the jaw arrangements open about the pivots.

—— In an alternative embodiment, the opening arrangement comprises an engagement member arranged within the jaws arrangements and operable in a direction of the pivot axes to engage the jaw arrangements to urge them open. In this embodiment the jaw engagement portion can have angled engagement surfaces for engagement with the jaw arrangements to urge them open. Also the jaw engagement portion can be carried by the body arrangement. For example the jaw engagement portion can be slidably attached to said body portion to allow said jaw engagement portion to slide relative to said body portion to engage said jaw portions.

—— In another embodiment of the present invention, resilient portions are arranged between the body arrangement and the jaw arrangement to provide the resilient connection between the body arrangement and the jaw arrangement. In this embodiment the jaw portions can be mounted to the body arrangement via pivot pins, and the resilient portions can comprise spring members engaging the body arrangement and the jaw arrangements. In an alternative embodiment of the present invention, the jaw portions are formed from the same piece of material as said body portion and at pivot points the material is thinned in section to enable the jaw portions to pivot relative to the body portion, and a resilient member is provided to urge the jaw arrangements to the closed position. In another alternative embodiment of the present invention the resilient portions comprise resilient material connecting the jaw arrangements and the body arrangement.

—— In another embodiment of the present invention, the body arrangement comprises a base portion to which the jaw arrangements are connected, and at least one decorative cover portion. In this embodiment at least one said decorative cover portion can be removable in use to enable different cover portions to be connected to the base portion.

—— In another embodiment the body is formed of thin section edge regions defining a central aperture through the body between the pivot axes. Thus in this embodiment the hair of the wearer

can be seen through the body thus reducing the visibility of the clip.

—— In one embodiment of the present invention, the jaw portions are arcuate in section to define a volume between the body arrangement and the jaw arrangements into which hair can be clasped in use.

—— In one embodiment of the present invention each jaw arrangement comprises a plurality of hingedly and resiliently coupled jaw sections, each hinged coupling lying along an axis parallel to the laterally spaced axes.

—— One aspect of the present invention provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together for gripping hair, wherein said jaw portions are connected to said body portion at hinge positions defining laterally spaced axes, said jaw opening arrangement comprises handle portions extending from said jaw portions away from said tines to allow said jaw portions to be opened by urging said handle portions about said axes and said body portion includes a recess for receiving hair gripped by said tines.

—— Another aspect of the present invention provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together for gripping hair, wherein said jaw portions are connected to said body portion at hinge positions defining laterally spaced axes, said body portion comprises a base portion to which said jaw portions are connected and at least one decorative cover portion, and at least one said decorative cover portion is removable in use to enable different cover portions to be connected to said base portion.

—— Another aspect of the present invention provides a hair clip comprising a body portion; jaw

portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together for gripping hair, wherein said jaw portions are connected to said body portion at hinge positions defining laterally spaced axes, and said body portion has thin section edge portions defining a large aperture between said axes, to allow hair of a wearer to be seen therethrough when worn.

— Another aspect of the present invention provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; wherein said jaw portions have tines and are hingedly and resiliently connected to said body portion to urge said tines together to a closed position for gripping hair, said jaw portions are connected to said body portion at hinge positions defining laterally spaced hinge axes, and said jaw portions and said body define an outer hair clip surface which is substantially cylindrical when said jaw portions are in the closed position.

— Another aspect of the present invention provides a hair clip comprising a body portion extending along an axis; jaw portions attached to said body portion, said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together to a closed position for gripping hair, and said jaw portions being connected to said body portion at hinge positions defining laterally spaced hinge axes parallel to said axis; a jaw opening arrangement to allow said jaw portions to be opened single handed; and cover portions extending from said jaw portions to cover at least a portion of the gaps between said body portion and said jaw portions and arranged to move under or over said body portion when said jaw portions are opened.

— Another aspect of the present invention provides a hair clip comprising a body portion extending along an axis; jaw portions attached to said body portion and having tines; resilient hinge mechanisms connecting said jaw portions to said body portion to urge said tines together to a closed position for gripping hair, said resilient hinge mechanisms lying at hinge positions defining laterally spaced hinge axes parallel to said axis; a jaw opening arrangement to allow said jaw portions to be

opened single handed; and hinge cover portions covering the resilient hinge mechanisms at an outer side of said hair clip between said jaw portions and said body portion, said hinge cover portions comprising portions extending from said body portion and arranged to move relatively inwardly under said jaw portions when said jaw portions are opened, or portions extending from said jaw portions and arranged to move relatively inwardly under said body portion when said jaw portions are opened.

— Another aspect of the present invention provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; wherein said jaw portions have tines and are hingedly and resiliently connected to said body portion to urge said tines together to a closed position for gripping hair, said jaw portions are connected to said body portion at hinge positions defining laterally spaced hinge axes, and said tines are arranged to meet substantially in a plane when said jaw portions are in the closed position.

Please insert the following paragraphs after line 22 on page 12 as follows:

Generally the hair clip has a jaw arrangement having tines, and a body arrangement to which the jaw arrangements are pivotably and resiliently mounted so as to urge the jaw arrangements to a closed position where said tines meet. A jaw opening arrangement is provided to allow the jaw arrangement to be opened single handed. The jaw arrangements are mounted on the body arrangement at pivot positions which define laterally spaced pivot axes.

By laterally spacing the pivot axes, it is possible to use a body which can be decorated or made less visible and can also act to hide the pivot mechanisms if necessary, thereby improving the aesthetic appearance of the clip in use.

Any body arrangement can be used such as a single body part or multiple body parts acting to hold the effective pivot points of the jaw arrangements spaces laterally. Also the jaw arrangements can comprise any arrangement of single or multiple jaw parts. Where multiple jaw parts are provided, the jaw parts can be pivotable connected together to form a multiply pivoted jaw arrangement. The pivots in such an arrangement will lie substantially parallel. The jaw opening

arrangement can comprise any suitable part or collection of parts to enable the jaw arrangements to be urged pivotably to an open position against the resilient force of the resilient connection between the jaw arrangements and the body arrangement.

The body arrangement can have an outer face and the pivot mechanisms are arranged on said body arrangement away from the outer face. Thus the pivot mechanisms are hidden in the hair when worn.

The opening arrangement can comprise handle portions extending from said jaw arrangements at positions away from the tines and acting as lever members to lever the jaw arrangements open about the pivots.

The opening arrangement can comprise an engagement member arranged within the jaws arrangements and operable in a direction of the pivot axes to engage the jaw arrangements to urge them open. In this embodiment the jaw engagement portion can have angled engagement surfaces for engagement with the jaw arrangements to urge them open. Also the jaw engagement portion can be carried by the body arrangement. For example the jaw engagement portion can be slidably attached to said body portion to allow said jaw engagement portion to slide relative to said body portion to engage said jaw portions.

Resilient portions can be arranged between the body arrangement and the jaw arrangement to provide the resilient connection between the body arrangement and the jaw arrangement. In this embodiment the jaw portions can be mounted to the body arrangement via pivot pins, and the resilient portions can comprise spring members engaging the body arrangement and the jaw arrangements. In an alternative arrangement, the jaw portions are formed from the same piece of material as said body portion and at pivot points the material is thinned in section to enable the jaw portions to pivot relative to the body portion, and a resilient member is provided to urge the jaw arrangements to the closed position. In another alternative arrangement, the resilient portions comprise resilient material connecting the jaw arrangements and the body arrangement.

In another embodiment, the body arrangement comprises a base portion to which the jaw arrangements are connected, and at least one decorative cover portion. In this embodiment at least one said decorative cover portion can be removable in use to enable different cover portions to be connected to the base portion.

In another embodiment the body is formed of thin section edge regions defining a central aperture through the body between the pivot axes. Thus in this embodiment the hair of the wearer can be seen through the body thus reducing the visibility of the clip.

In one embodiment, the jaw portions are arcuate in section to define a volume between the body arrangement and the jaw arrangements into which hair can be clasped in use.

In one embodiment of the present invention each jaw arrangement comprises a plurality of hingedly and resiliently coupled jaw sections, each hinged coupling lying along an axis parallel to the laterally spaced axes.

One embodiment provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together for gripping hair, wherein said jaw portions are connected to said body portion at hinge positions defining laterally spaced axes, said jaw opening arrangement comprises handle portions extending from said jaw portions away from said tines to allow said jaw portions to be opened by urging said handle portions about said axes and said body portion includes a recess for receiving hair gripped by said tines.

Another embodiment provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together for gripping hair, wherein said jaw portions are connected to said body portion at hinge positions defining laterally spaced axes, said body portion comprises a base portion to which said jaw portions are connected and at least one decorative cover portion, and at least one said decorative cover portion is removable in use to enable different cover portions to be connected to said base portion.

Another embodiment provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together for gripping hair, wherein said jaw portions are connected to said body portion at hinge positions defining laterally spaced axes, and said body portion has thin section

edge portions defining a large aperture between said axes, to allow hair of a wearer to be seen therethrough when worn.

Another embodiment provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single handed; wherein said jaw portions have tines and are hingedly and resiliently connected to said body portion to urge said tines together to a closed position for gripping hair, said jaw portions are connected to said body portion at hinge positions defining laterally spaced hinge axes, and said jaw portions and said body define an outer hair clip surface which is substantially cylindrical when said jaw portions are in the closed position.

Another embodiment provides a hair clip comprising a body portion extending along an axis; jaw portions attached to said body portion, said jaw portions having tines and being hingedly and resiliently connected to said body portion to urge said tines together to a closed position for gripping hair, and said jaw portions being connected to said body portion at hinge positions defining laterally spaced hinge axes parallel to said axis; a jaw opening arrangement to allow said jaw portions to be opened single handed; and cover portions extending from said jaw portions to cover at least a portion of the gaps between said body portion and said jaw portions and arranged to move under or over said body portion when said jaw portions are opened.

Another embodiment provides a hair clip comprising a body portion extending along an axis; jaw portions attached to said body portion and having tines; resilient hinge mechanisms connecting said jaw portions to said body portion to urge said tines together to a closed position for gripping hair, said resilient hinge mechanisms lying at hinge positions defining laterally spaced hinge axes parallel to said axis; a jaw opening arrangement to allow said jaw portions to be opened single handed; and hinge cover portions covering the resilient hinge mechanisms at an outer side of said hair clip between said jaw portions and said body portion, said hinge cover portions comprising portions extending from said body portion and arranged to move relatively inwardly under said jaw portions when said jaw portions are opened, or portions extending from said jaw portions and arranged to move relatively inwardly under said body portion when said jaw portions are opened.

Another embodiment provides a hair clip comprising a body portion; jaw portions attached to said body portion; and a jaw opening arrangement to allow said jaw portions to be opened single

handed; wherein said jaw portions have tines and are hingedly and resiliently connected to said body portion to urge said tines together to a closed position for gripping hair, said jaw portions are connected to said body portion at hinge positions defining laterally spaced hinge axes, and said tines are arranged to meet substantially in a plane when said jaw portions are in the closed position.